TRAITÉ DE COOPÉRATION EN MATIÈRE DE BREVETS

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PATENT COOPERATION TREATY

PCT

TRANSLATION INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or	ngant's file refere	200	r	 		
Applicant's or agent's file reference B14347.3 SL FO		FOR FURTHER	ACTION	See Form PCT/IPEA/416		
International application No. International filin		International filing	date (day/month/year)	Priority date (day/month/year)		
PCT/FR	2004/050	483	05.10.20	04	06.10.2003	
International P	atent Classification	on (IPC) or nati	onal classification an	d IPC		
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02200,			•			
Applicant		· · · · · · · · · · · · · · · · · · ·		***	<u> </u>	
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COMMIS	DANTAL A	L ENEF	GIE AIOMI	Õ0Ε		
						
1. This	report is the inter	rnational prelin	ninary examination r	eport, established by this	International Preliminary Examining Authority	
			applicant according	•		
2. This I	REPORT consists	s of a total of _	9	sheets, includi	ng this cover sheet.	
3. This r	eport is also acco	ompanied by Al	NEXES. comprising	; :	•	
a. [(sent to the	applicant and	to the International E	Bureau) a total of	sheets, as follows:	
					amended and are the basis for this report and/or	
	sheets	s containing recontions).	tifications authorized	by this Authority (see R	tule 70.16 and Section 607 of the Administrative	
	sheets	which superse	de earlier sheets, but	which this Authority co	ensiders contain an amendment that goes beyond	
	the di Box.	sclosure in the	international applica	ation as filed, as indicate	d in item 4 of Box No. I and the Supplemental	
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ъ	(sent to the	International E	lureau only) a total o	f (indicate type and numb	per of electronic carrier(s))	
				e e e	containing a sequence listing and/or tables	
	related thereto Section 802 o	o. in computer f the Administr	readable form only. ative Instructions).	as indicated in the Suppl	lemental Box Relating to Sequence Listing (see	
4. This r	eport contains ind	lications relatin	g to the following ite	ms:		
	Box No. I	Racic of the	-un ord		•	
		Basis of the 1	ероп		·	
	Box No. II	Priority		•	·	
	Box No. III	Non-establish	hment of opinion wit	h regard to novelty, inver	ntive step and industrial applicability	
	Box No. IV	Lack of unity	of invention			
\boxtimes	Box No. V	Reasoned sta citations and	tement under Article explanations support	35(2) with regard to noving such statement	elty, inventive step or industrial applicability:	
	Box No. VI	Certain docu	ments cited		,	
	Box No. VII	Certain defec	ts in the internationa	l application		
\boxtimes	Box No. VIII	Certain obser	vations on the intern	ational application		
Date of submission of the demand				Date of completion of the	his report	
Name and mailing address of the IPEA/EP				Authorized officer		
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Facsimile No				Talankana Nia	•	

International application No.
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Во	x No. I	Basis of the report
1.	With regar	rd to the language, this report is based on the international application in the language in which it was filed, unless otherwise ander this item.
	This whice	report is based on translations from the original language into the following language th is the language of a translation furnished for the purposes of:
		international search (Rule 12.3 and 23.1(b))
ĺ		publication of the international application (Rule 12.4)
	Ш	international preliminary examination (Rule 55.2 and/or 55.3)
2.	With regar receiving (this report,	d to the elements of the international application, this report is based on (<i>replacement sheets which have been furnished to the</i> Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to):
	the ir	nternational application as originally filed/furnished
	the d	escription:
	pages	s 1-32 as originally filed/furnished
	pages	s* received by this Authority on
	pages	received by this Authority on
	the cl	laims:
	nos.	1-17 as originally filed/furnished
	nos.*	
	nos.*	received by this Authority on
	nos.*	received by this Authority on
	the dr	rawings:
	sheets	1/2 2/2
	sheets	as digitally incorporated
	sheets	to control of this reductify on
		nence listing and/or any related table(s) – see Supplemental Box Relating to Sequence Listing.
3.		mendments have resulted in the cancellation of:
		the description, pages
		the claims, nos.
		the drawings, sheets/figs
		the sequence listing (specify):
		any table(s) related to sequence listing (specify):
4.	This rethey h	eport has been established as if (some of) the amendments annexed to this report and listed below had not been made, since ave been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).
	. Ц	the description, pages
	_ <u> </u>	the claims, nos.
	Ц,	the drawings, sheets/figs
	t	the sequence listing (specify):
	r	any table(s) related to sequence listing (specify):
*		lies, some or all of those sheets may be marked "superseded."

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Box	x No. V Reasone citation	ed statement under Art s and explanations sup	ticle 35(2) with regard to novelty, inventive step or industrial applicability porting such statement	/ ;
ı.	Statement			
	Novelty (N)	Claims	1-17	YES
		Claims		. NO
	Inventive step (IS)	Claims	4-7, 9	YES
		Claims _	1-3, 8, 10-17	NO
	Industrial applicabi	ility (IA) Claims	1-17	YES
		Claims _		NO

2. Citations and explanations (Rule 70.7)

Reference is made to the following documents:

D1: FR-A1-2 738 076;

D2: W0-A1-00/49621.

- The present application does not fulfil the requirements set forth in PCT Article 33(1) because the subject matter of claim 1 does not involve an inventive step as defined in PCT Article 33(3).
- 1.1 Document D1, which is considered to be the prior art closest to the subject matter of claim 1, describes (see page 5, line 1 to page 6, line 15; the references between parentheses apply to said document):
 - a method for producing nuclear fuel pellets based on uranium and plutonium mixed oxides and having a specific plutonium content, which method includes the following steps:
 - (a) preparing, by means of combined milling, a primary mixture of powders having a

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Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement			
		plutonium content higher than said		
	•	specific plutonium content (page 5, steps		
	٠.	(a) and (b));		
	(b)	sieving the milled mixture (page 5, step		
		(c));		
	(c)	preparing a final mixture of powders		
-		having said specific plutonium content by		
		mixing the sieved material with a UO_2		
		<pre>powder (page 5, step (d));</pre>		
	(d)	pelleting (page 5, step (e));		
	(e)	sintering (page 5, step (e)); and		
	(f)	during step (a), adding an organic		
		sulphur-containing material.		
1.2	The subject matter of claim 1 differs from this			
	known p	coduction method in that at least one		
	compour	nd selected from chromium, aluminium,		
	titanium, vanadium, magnesium and niobium oxides (and the precursors thereof) or inorganic sulphu			
	containing compounds is added to the primary mixture during step (a).			
1.3	The pro	oblem that the present invention is intended		
	to solv	re can be considered to be that of reducing,		
	in pell	ets produced using a MIMAS-type production		
	method,	the release of fission gases from the		
	uranium	n/plutonium mixed oxide fuel pellets (MOX		
	pellets	caused by the non-uniform distribution of		
	(U/Pu)C	$ ho_2$ clusters within the UO $_2$ matrix (see the		

description, page 8, lines 17-25).

The solution proposed by the present invention is

1.4

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to include a specific oxide or an inorganic sulphur-containing compound in the primary powder

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;

mixture.

1.5 The solution proposed in claim 1 of the present

application is not considered to be inventive under the terms of PCT Article 33(3), for the following reasons:

The addition of specific oxides or inorganic sulphur compounds increases the density distribution of plutonium (or thorium) as well as the grain size thereof (see the description, page 11, lines 13-19) and this is conducive to the retention of fission gas.

It is, however, routine practice to add oxides, in particular, chromium, aluminium, magnesium, titanium, niobium and vanadium oxides, to the uranium/plutonium or uranium/thorium oxide mixture during the production of MOX fuels, as is recognised by the applicant (see the description, page 10, line 25 to page 11, line 3). Document D2, in particular, describes (see the whole document) the addition of the aforementioned oxides to the primary mixture in order to produce a fuel that has a larger grain size and is thus capable of increasing fission gas retention.

On the basis of the production method in document D1, it would, therefore, be obvious for a person skilled in the art seeking to solve the

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Box No. V

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

aforementioned problem to add oxides, as described in document D2, with a corresponding effect and thereby arrive at a production method as per claim 1.

Dependent claims 2 and 3 do not contain any features which, in combination with the features of any one of the claims to which they refer, might define subject matter that fulfils the PCT requirement of inventive step, for the following reasons:

The features disclosed in claims 2 and 3 are described in D2.

3. Dependent claims 8 and 10-16 do not contain any features which, in combination with the features of any one of the claims to which they refer, might define subject matter that fulfils the PCT requirement of inventive step, for the following reasons:

The features disclosed in claims 8 and 10-16 are described in D1.

- 4. Independent claim 17 relates to a nuclear fuel pellet produced in accordance with the method in claim 1.
 - It follows that the subject matter of claim 17 is not inventive.
- 5. The combination of features in dependent claims 4-7 and 9 is not found in the prior art and cannot be derived in an obvious manner therefrom, for the

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

following reasons:

None of the prior art documents suggests the addition of an inorganic sulphur-containing compound to the primary mixture of uranium/plutonium (or uranium/thorium) oxides.

6. The present examiner acknowledges that examples 1-5 in the application demonstrate that the addition of chromium to the pellets leads to a substantial increase in grain size during the plutonium (or thorium) phase compared with the grain size during the uranium phase.

This effect does not, however, appear to be the main aim of the invention. According to the description (see page 6, lines 20-29 and page 8, lines 17-25), the invention is merely intended to enhance the distribution of plutonium clusters within the UO₂ matrix and thereby reduce the release of fission gases. Similarly, in the preamble of claim 1, the aim is merely to produce nuclear fuel pellets containing mixed oxides and "... having a specific plutonium or thorium content" and no reference is made to the grain size.

Upon reading D2, which achieves the same result of reducing the release of fission gases by increasing the grain size of the fuel by adding Cr.O., a person skilled in the art would have no need whatsoever to compare the differential grain size growth during the plutonium phase with that

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Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

during the uranium phase in order to use the teaching of said document D2, with a corresponding effect, in the method of D1 and thereby arrive at the production method as per claim 1.

It follows that, in light of D2, the objection with respect to the inventive step of claim 1 could apparently be dispelled during a national or regional phase if claim 1 were worded differently, for example "... having a specific plutonium or thorium content and a mean grain size during the plutonium or thorium phase that is greater than that during the uranium phase, which method includes ..."

International application No.

		CONTAIDNIADIDITI	PCT/FR2	2004/05	0483
Box No. VIII	Certain observations on the internati	onal application			
The following of the description. a	oservations on the clarity of the claims, de	scription, and drawings or on the que	stion whether the cla	ims are fully s	supported by
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